## WHAT IS CLAIMED IS:

| l | 1.            | A method for tensioning and positioning a fiber optic cable, comprising:        |
|---|---------------|---|
| 2 |               | securing a first portion of the fiber optic cable to a first support;           |
| 3 |               | securing a second portion of the fiber optic cable to a second support; and     |
| 4 |               | creating a gravity-assisted moment arm with the second support to uniformly and |
| 5 | reneatably te | nsion and position the fiber optic cable between the first and second supports. |

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2. A method for tensioning and positioning a fiber optic cable as recited in claim 1, wherein the gravity-assisted moment arm is created by <u>rotating a cam</u> contacting the second support to rotate the second support due to its weight.

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11 7 Lai 3. A method for tensioning and positioning a fiber optic cable as recited in claim 2, further comprising, prior to securing the first portion of the fiber optic cable, rotating the cam to rotate the second support in a direction opposite to the direction that uniformly and repeatable tensions and positions the fiber optic cable.

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4. A method for tensioning and positioning a fiber optic cable as recited in claim 1, wherein the first portion of the fiber optic cable is secured to the first support with a first clamp.

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5. A method for tensioning and positioning a fiber optic cable as recited in claim 1, wherein the second portion of the fiber optic cable is secured to the second support with a second clamp.

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- A method for tensioning and positioning a fiber optic cable as recited in claim 2, 6. wherein the second support comprises a rotatable body portion integrally connected to a leg portion, the leg portion contacting the cam to rotate the second support.
- 7. A method for tensioning and positioning a fiber optic cable as recited in claim 1, further comprising aligning a glass optical fiber portion of the fiber optic cable with an alignment mechanism provided between the first and second supports.
- 8. A method for forming a refractive-index grating in a fiber optic cable, comprising: securing a first portion of the fiber optic cable to a first support; securing a second portion of the fiber optic cable to a second support; creating a gravity-assisted moment arm with the second support to uniformly and repeatably tension and position the fiber optic cable between the first and second supports; and etching grating lines in the fiber optic cable after the fiber optic cable has been uniformly and repeatably tensioned and positioned.
- 9. A method for forming a refractive-index grating in a fiber optic cable as recited in claim 8, wherein the gravity-assisted moment arm is created by rotating a cam contacting the second support to rotate the second support due to its weight.
- 10. A method for forming a refractive-index grating in a fiber optic cable as recited in claim 9, further comprising, prior to securing the first portion of the fiber optic cable, rotating the

7 cam to rotate the second support in a direction opposite to the direction that uniformly and repeatable tensions and positions the fiber optic cable. 8

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11. A method for forming a refractive-index grating in a fiber optic cable as recited in claim 8, wherein the first portion of the fiber optic cable is secured to the first support with a first clamp.

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12. A method for forming a refractive-index grating in a fiber optic cable as recited in claim 8, wherein the second portion of the fiber optic cable is secured to the second support with a second clamp.

13. A method for forming a refractive-index grating in a fiber optic cable as recited in claim 9, wherein the second support comprises a rotatable body portion integrally connected to a leg portion, the leg portion contacting the cam to rotate the second support.

14. A method for forming a refractive-index grating in a fiber optic cable as recited in claim 8, further comprising aligning a glass optical fiber portion of the fiber optic cable with an alignment mechanism provided between the first and second supports.

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- 15. A method for calibrating a fiber optic cable tensioning and positioning apparatus having a first support and a second support rotatable relative to the first support, comprising:
- 3 securing a first portion of the fiber optic cable to the first support;
- 4 securing a second portion of the fiber optic cable to the second support;

| 5  | measuring a diffraction grating provided in the untensioned fiber optic cable;                          |
|----|---|
| 6  | creating a gravity-assisted moment arm with the second support to uniformly tension                     |
| 7  | the fiber optic cable between the first and second supports;  |
| 8  | measuring the diffraction grating provided in the uniformly tensioned fiber optic                       |
| 9  | cable; and  |
| 10 | comparing the measured diffraction grating of the untensioned fiber optic cable to the                  |
| 11 | measured diffraction grating of the tensioned fiber optic cable to calculate the tension applied to the |
| 12 | fiber optic cable.  |